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SYSTEM AND METHOD FOR INTEGRATED OXIDE REMOVAL AND PROCESSING OF A SEMICONDUCTOR WAFER

ABSTRACT OF THE DISCLOSURE

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An integrated oxide removal and processing system includes a process module (30) that intentionally add at least one film layer to a single semiconductor wafer (32). The integrated oxide removal and processing system (10) also includes a transfer chamber module (20) used to align the semiconductor wafer (32) for the process module (30). The transfer chamber module (20) may expose the semiconductor wafer (32) to a vaporous solution that is inert with respect to the semiconductor wafer (32) and operable to remove an oxide (110) therefrom. More specifically, semiconductor wafer (32) includes silicon. In a further embodiment, the vaporous solution includes HF. In yet a further embodiment, the vaporous solution includes .049% to 49% HF.